

- 1 Rebecca Trapp Avian visual exploratory behavior when exposed to a novel task
- 2 Noel McGrory A role for the neural crest in the development of the zebrafish anterior lateral line system
- 3 Jonah Dominguez What's the rumpus? Intercontinental perception of avian alarm calls
- 4 Rumali Perera Relatedness and egg maculation similarity in a wild songbird species
- 6 Xavier Ovalle Don't Be Afraid: Predation Avoidance, Home Range Mapping, and Habitat Preference of *Trechalea extensa*
- 7 Facundo Fernandez-Duque Integrating sexual selection and parental care:  
The role of dichromatism on nest predation in a facultative biparental bird species
- 8 Hannah Matrin The Potassium Channel Subunit Kv1.8 (Kcna10) Differentially Shapes  
Gain, Tuning, and Timing of Receptor Potentials in Type I and II Vestibular Hair Cells
- 9 Assadia Darene Multimodal innate nectar plant attraction is seasonally plastic in North American monarch butterflies
- 10 Abhinava Jagan Madabhushi Signal Motifs and Syntax in the Complex Courtship displays of *Habronattus pyrrithrix*
- 11 Ana Maria Ospina Larrea Traffic noise effects on vocalizations in anurans: methodological challenges and opportunities
- 12 Adriana Bustos Torres Effect of artificial light at night (ALAN) and traffic noise on anuran communication
- 13 Ramon Nagesan Visualization of sensory anatomy using CT data across the tree of life.
- 14 Malavika Venu Studying evolution of eusocial behavior using *Drosophila melanogaster*
- 15 Romina Najarro Preliminary results of the auditory processing of birds using dialects' specific-songs
- 16 Ratna Karatgi The bold and the bluetiful:  
The effect of the lighting environment and fin coloration on boldness and aggression
- 17 Valentina Gomez-Bahamon Kinematics of an Aerial Display in Fork-tailed Flycatchers (*Tyrannus savana*)
- 18 Dana Silvian Kv1.8-null mice show behavioral deficits on challenging vestibular tasks
- 19 Drielly Queiroga Exploring the spectral sensitivities of ecologically and phylogenetically diverse jumping spiders
- 20 Ashley Lauraine Exploring Antipredator Responses to Visual vs Olfactory Stimuli in House Sparrows (*Passer domesticus*)
- 21 Riley Beach Transcriptional differences of functionally diverse genes in yellow perch (*Perca flavescens*) exposed to noise

- 22 Aarcha Thadi My Chemical Romance: are Hawaiian lava crickets using chemical cues to locate conspecifics?
- 23 Jenna Breiner Analyzing species and sex differences in facial colorations of two syntopic species of jumping spiders using microspectrophotometry
- 24 Lili Hagg Sensory Exploitation? A case study of post-copulatory song in the Pacific field cricket
- 25 Shilpi Singh Sex and species specific auditory innervation in frog-biting mosquito ears
- 26 Emily Kopania The evolution of vertebrate retinal specializations
- 27 Rachel Pieniazek The Hear and Now of Canadian Redfish: Response thresholds of *Sebastes fasciatus* to sound stimuli
- 28 Natalie Leake Effects of Urbanization on Stress Levels, Auditory and Visual Processing of the House Sparrow (*Passer domesticus*)
- 29 Sydney Moeller Use of diverse sensory cues for host-seeking behavior in an understudied tribe of mosquitoes
- 30 Grace Dycha A comparative analysis of form and function in Centrarchidae hearing ability: Does otolith variation affect auditory responsiveness?
- 31 Noah Stump Using ophthalmoscopy to characterize color vision in *Habronattus pyrrithrix* jumping spiders
- 32 Richa Singh All Ears to Singing Food: Acoustic Host-Seeking Behavior in Frog-Biting Mosquitoes, *Uranotaenia lowii*
- 33 Emma Yonker Impacts of Urbanization on Stress Levels and Auditory-Visual Processing in House Sparrows (*Passer domesticus*)
- 34 Deniz Korman Modeling the potential usage of multiple depth perception strategies in hunting spiders
- 35 Jenny Yi-Ting Sung Female visual attention when viewing digitally modified and unmodified male faces during courtship in a *Habronattus* jumping spider species
- 36 Theresa Christiansen Postembryonic Expansion and Innervation of the Zebrafish Anterior Lateral Line
- 37 David Morris Sensory drive shapes color ornament evolution in *Habronattus* Jumping Spiders
- 38 Stephanie Kim Genetic mechanisms underlying temperature preference adaptation in *Drosophila melanogaster* from Africa and Europe
- 39 Hsiang-Yu Tsai The mechanism of monarch butterfly flight strategy during migration at different height levels
- 40 Acosta Aldair Measuring temperature preference in *Drosophila* species from divergent thermal habitats
- 41 Shae Johnston Implications of Iron Oxide Nanoparticle Exposure on the Auditory Physiology and Iron Bioaccumulation in House Sparrows (*Passer domesticus*)

